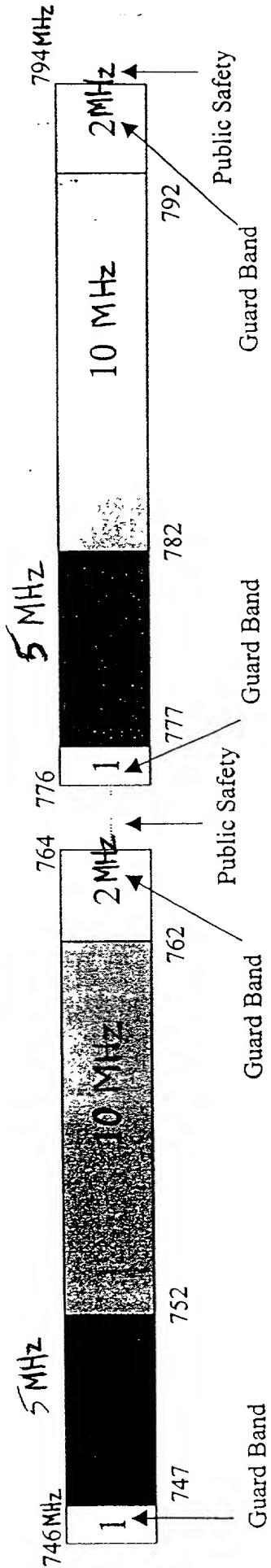


700 MHz Band Plan



TV Channelization

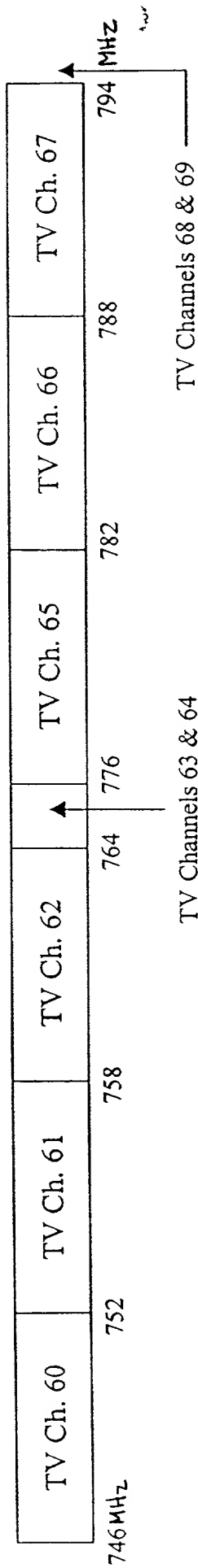
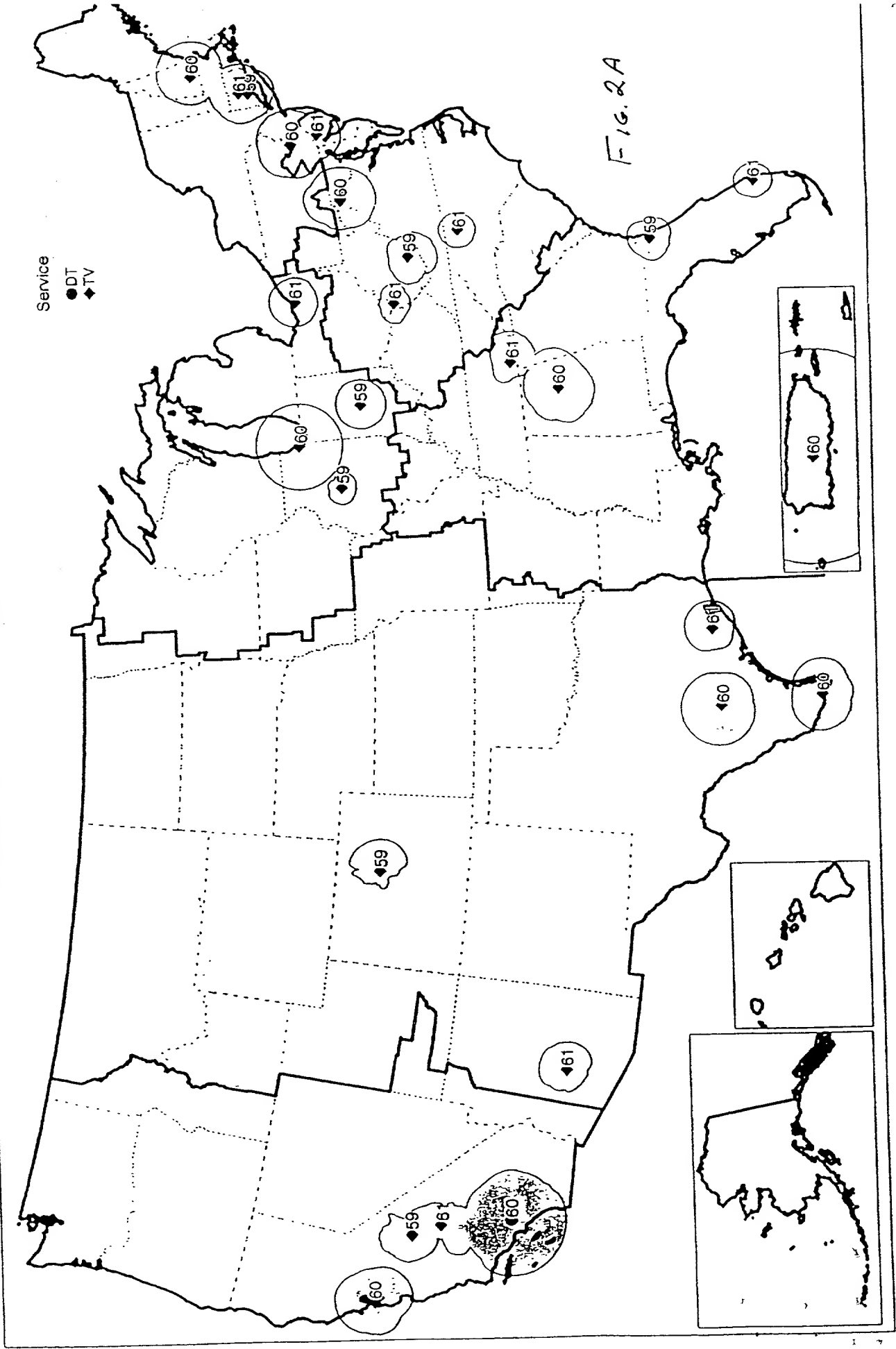


FIG. 1

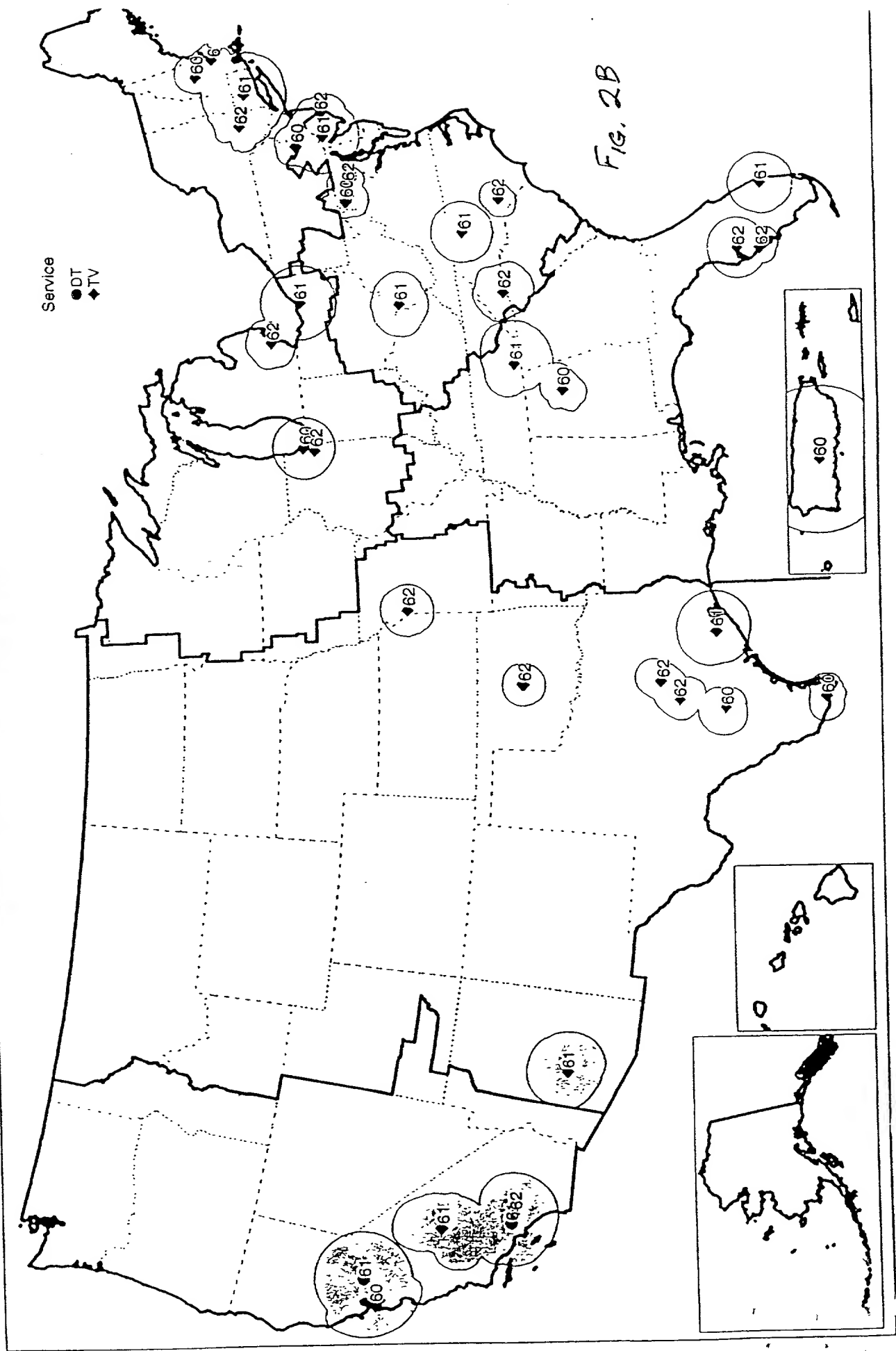
TV and DTV Stations on Channel 60

FOI2080" 24667660

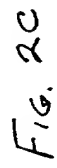


TV and DTV Stations on Channel 61

FIGURE 2B

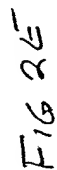


[Faint, illegible vertical text or markings]



[Faint, illegible handwritten notes or bleed-through from the reverse side of the page.]



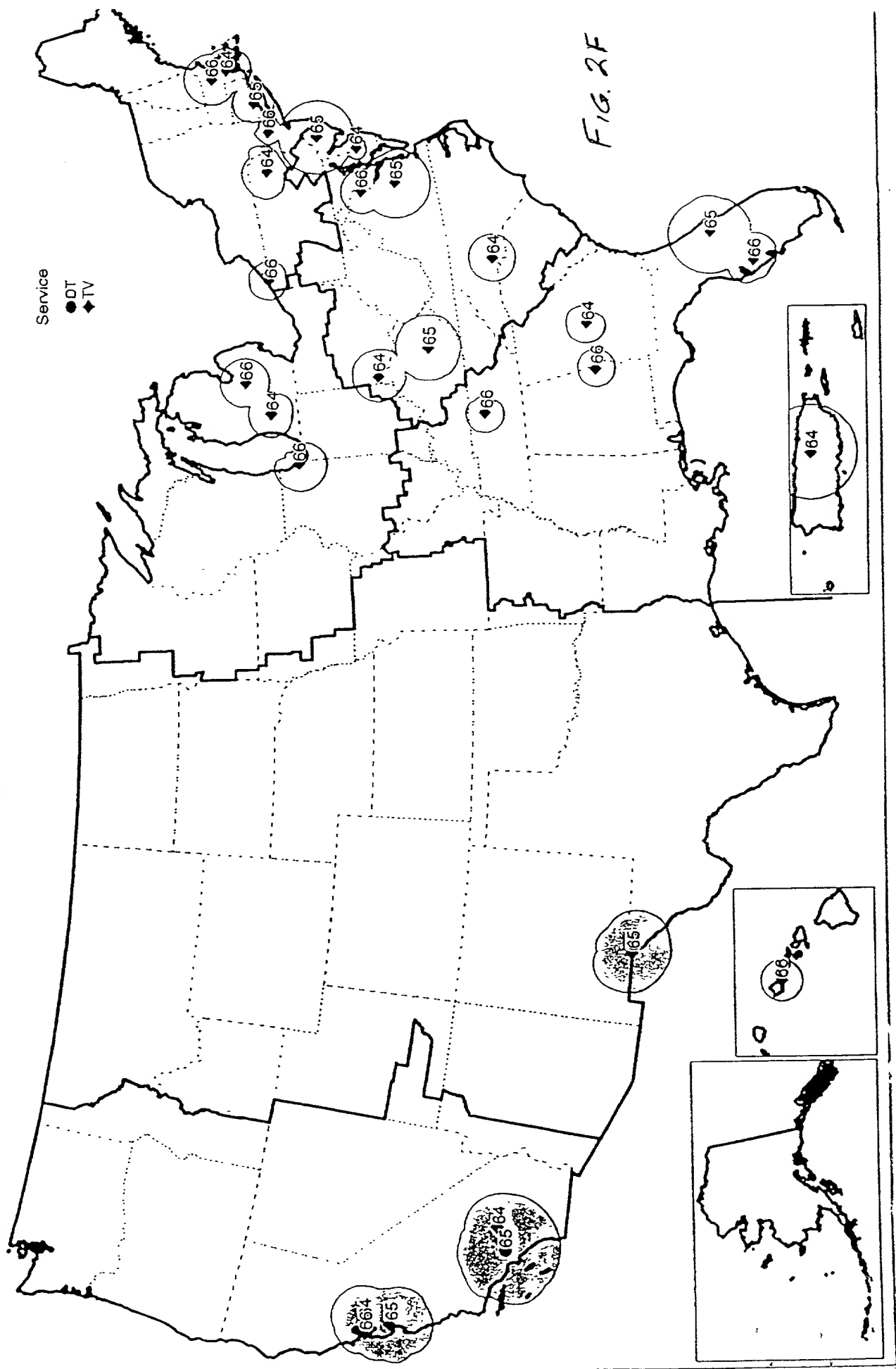
[illegible]

TV and DTV Stations on Channel 65

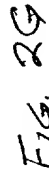
FORN 2466660

Service
● DT
◆ TV

FIG. 2F

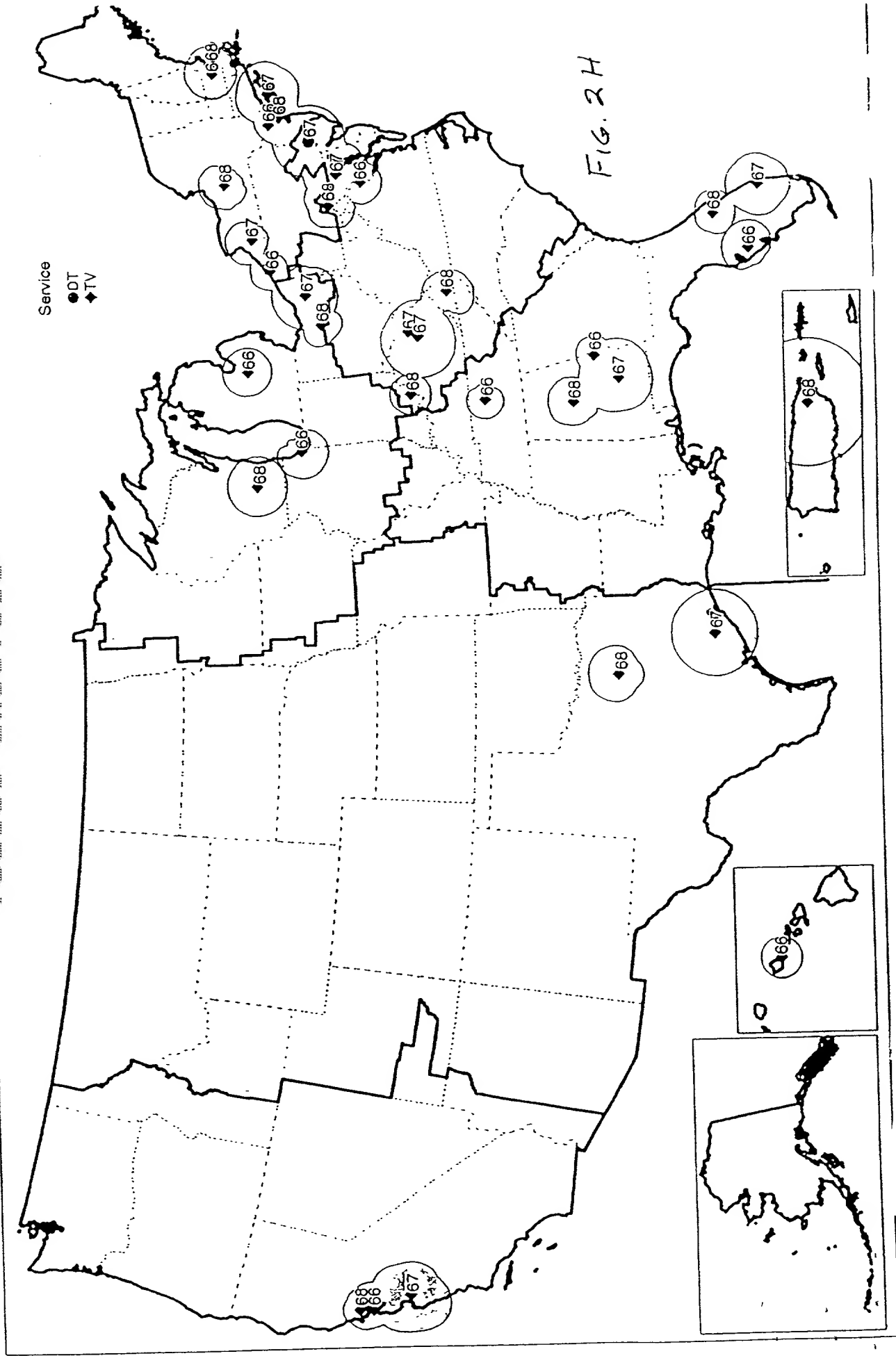


[The page contains extremely faint, illegible text, likely bleed-through from the reverse side.]



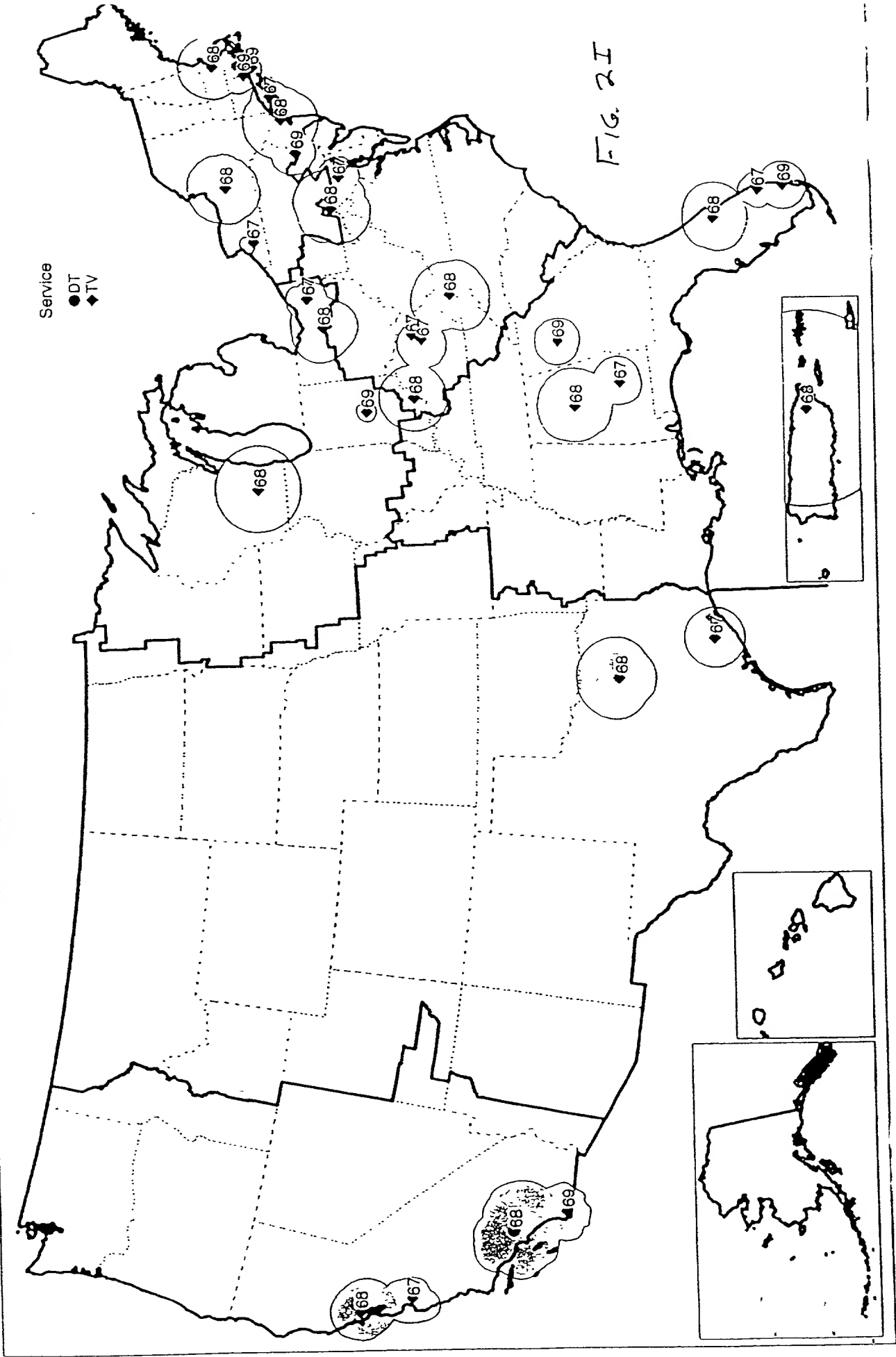
TV and DTV Stations on Channel 67

FOUO 24061650



TV and DTV Stations on Channel 68

FIGURE 21-65T-650



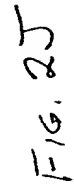
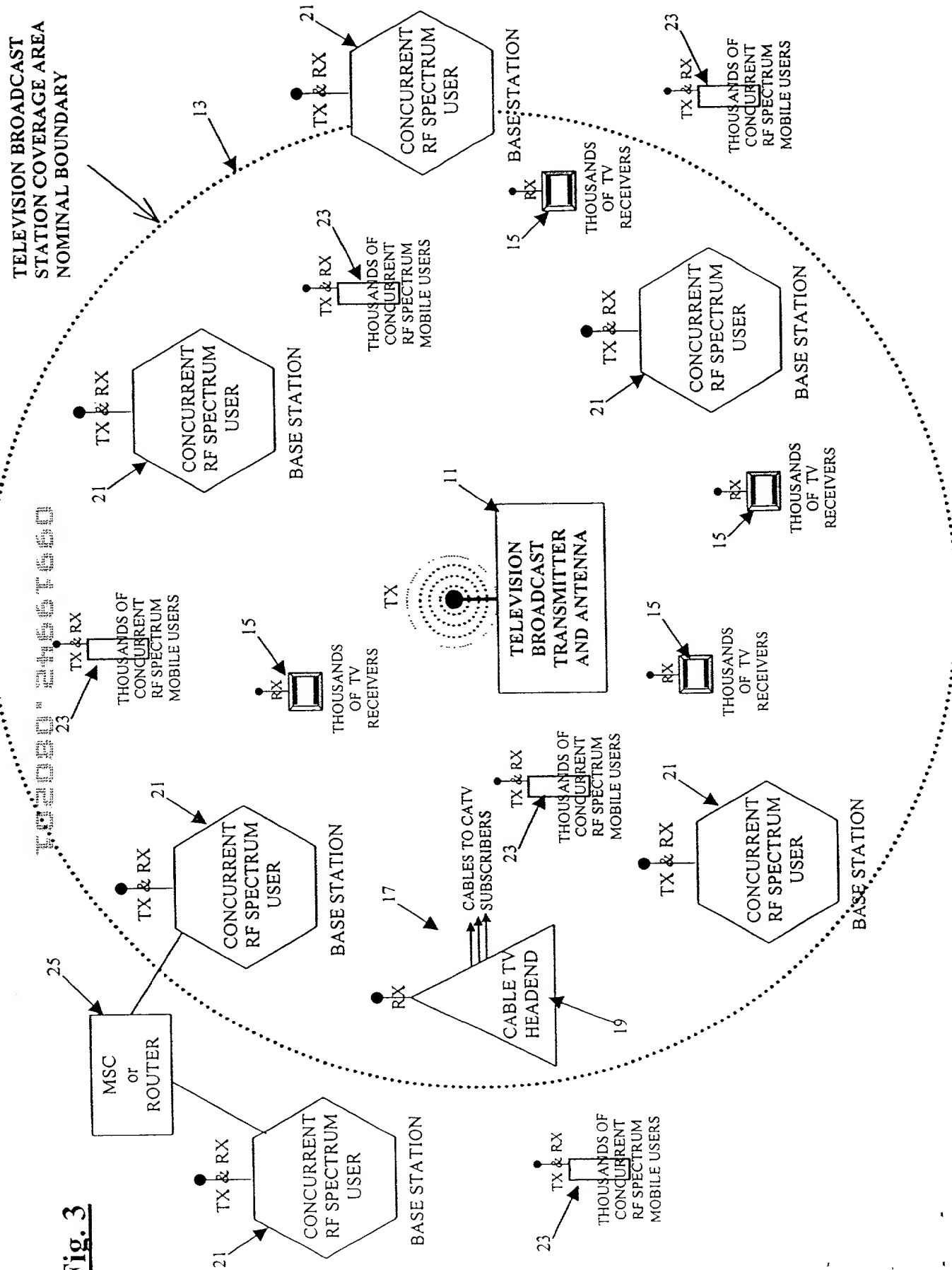
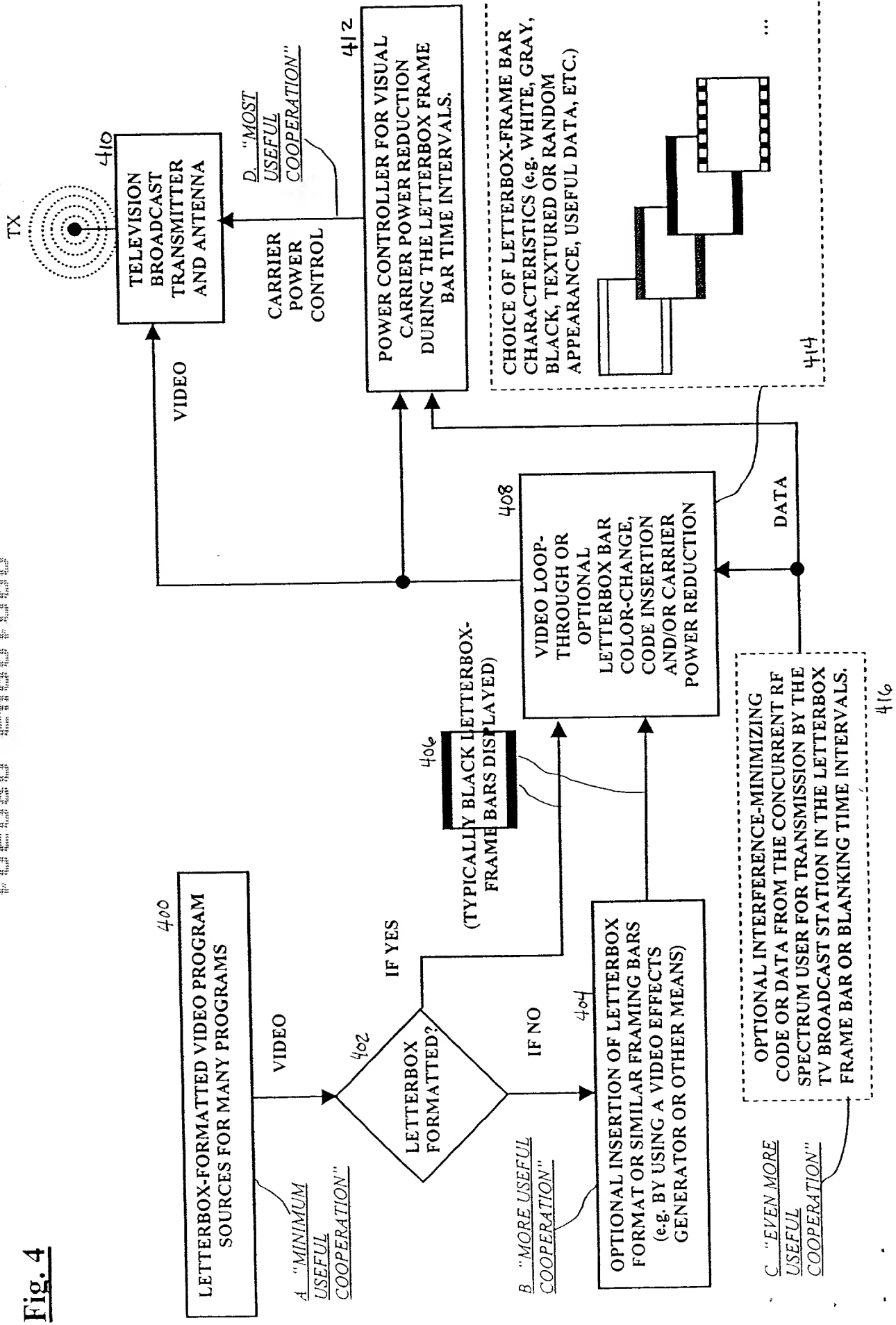
[illegible]

Fig. 3





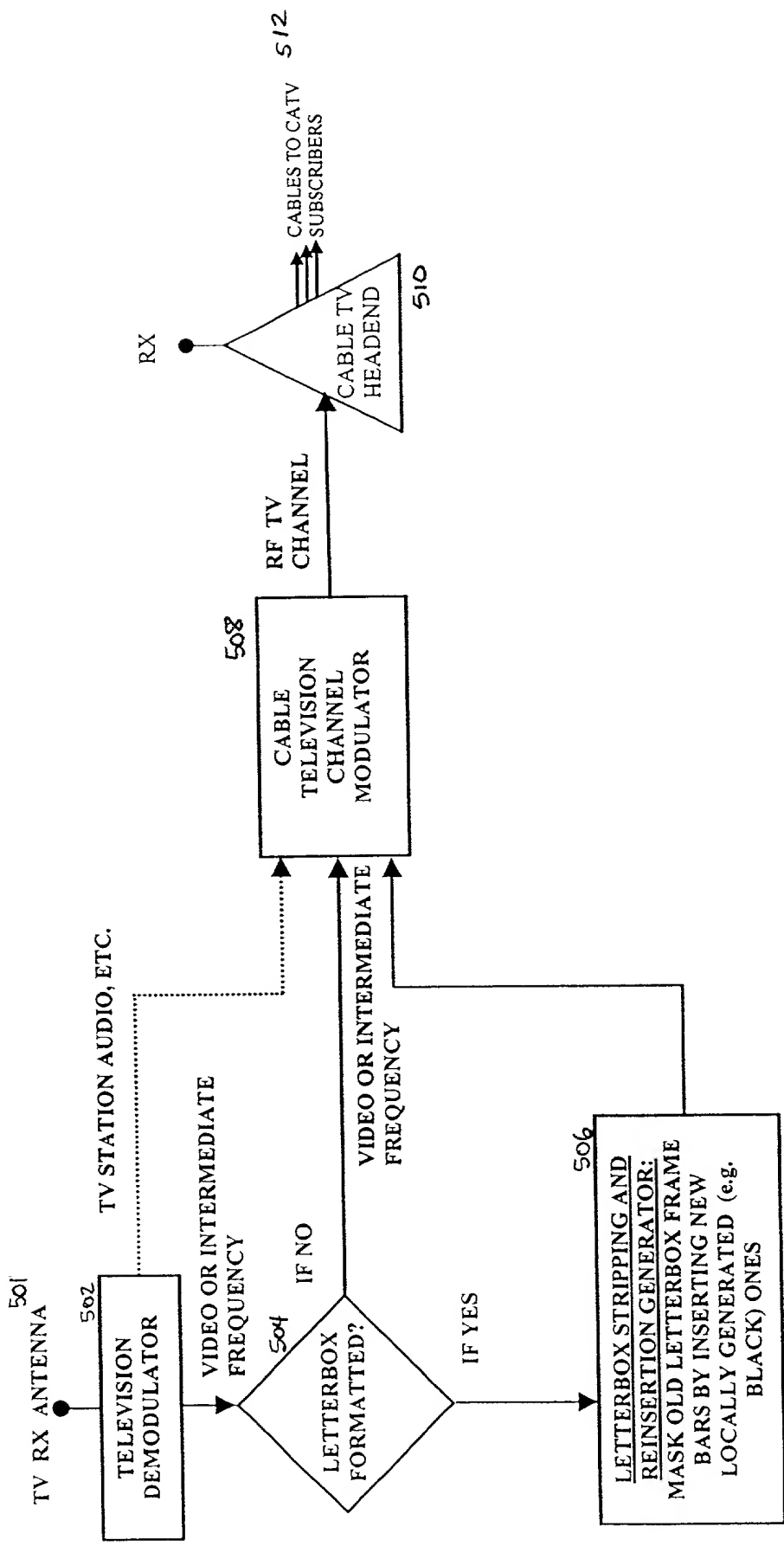
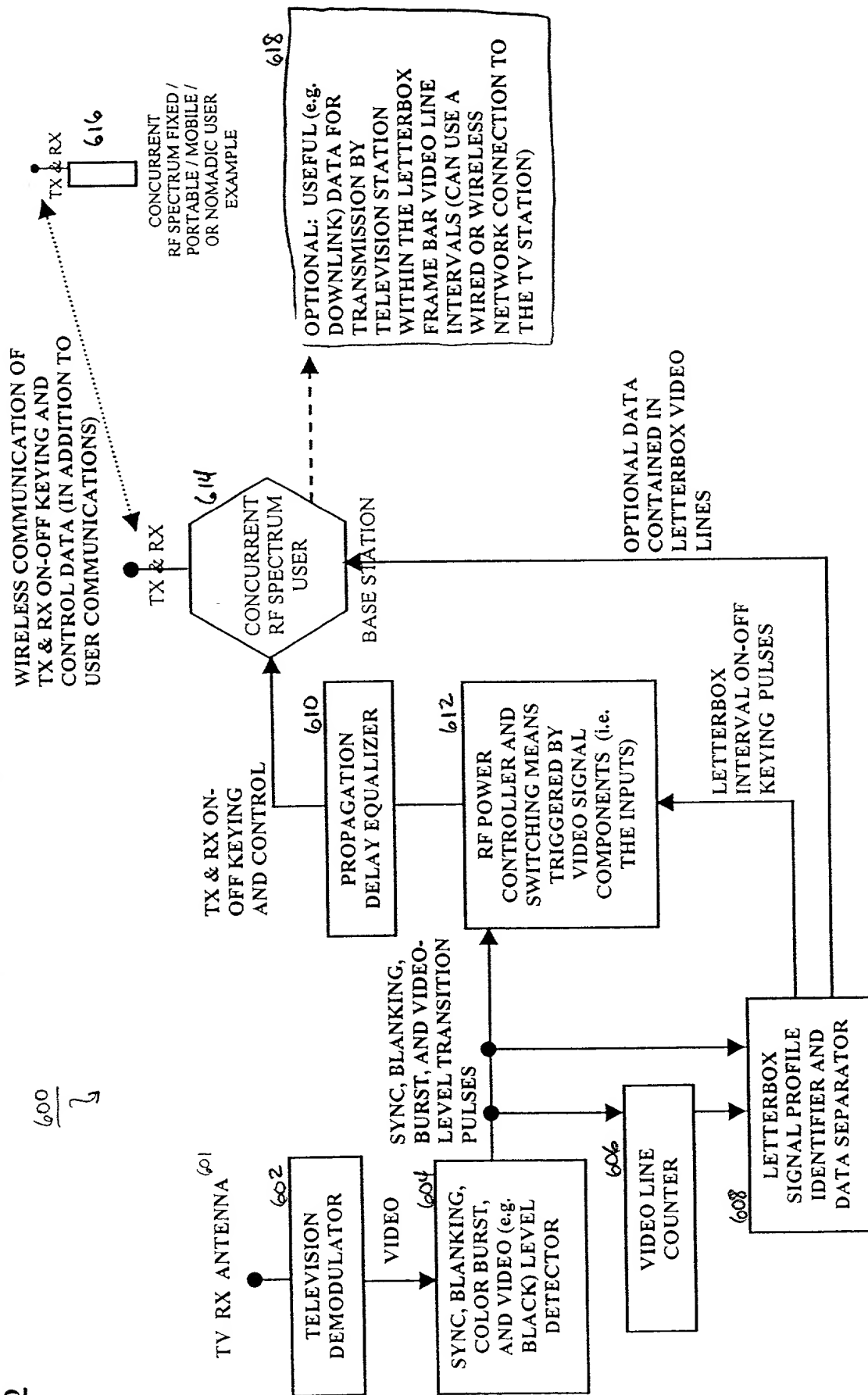


Fig. 6



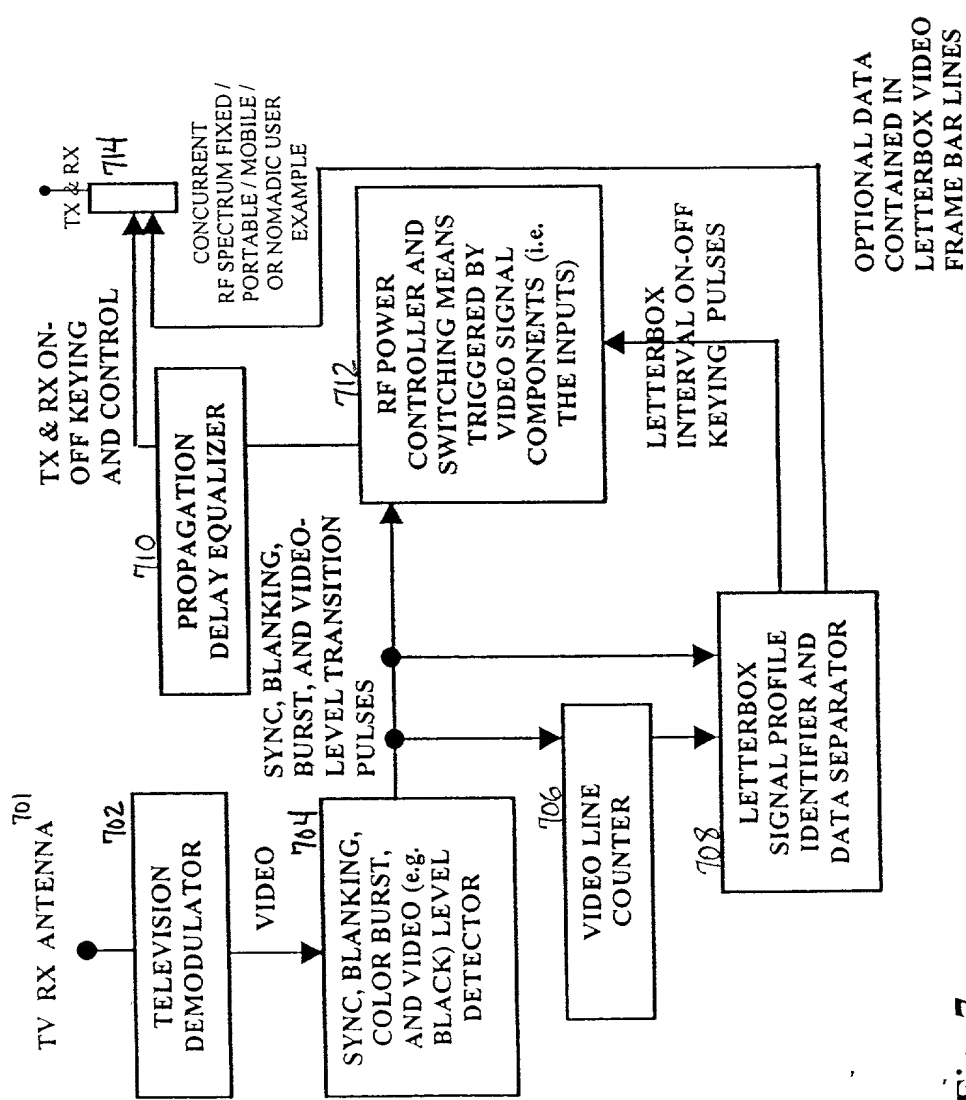
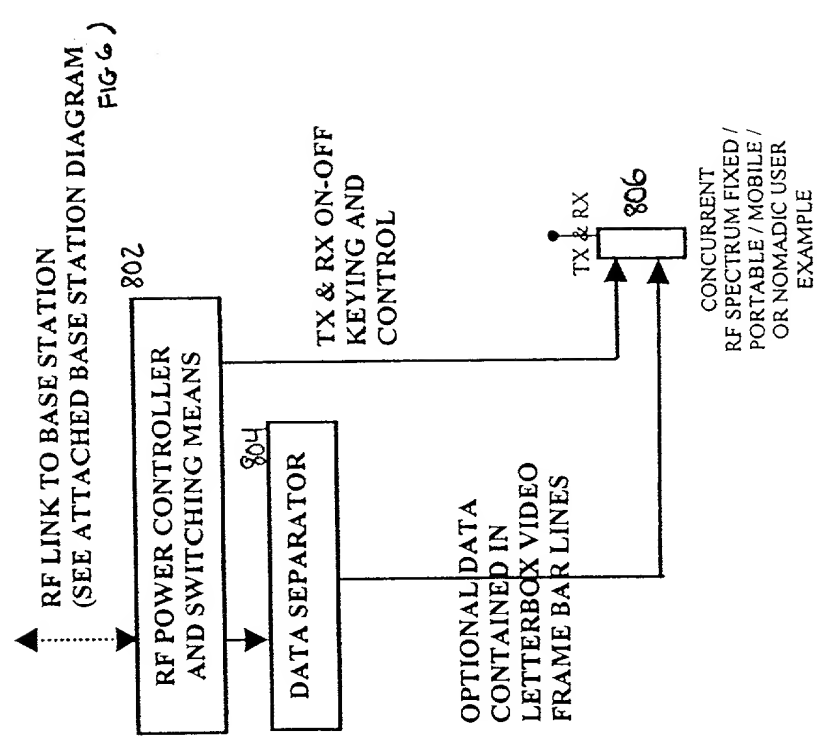


Fig. 7

EXAMPLE #1:

SCREEN ASPECT RATIO = 4:3 STANDARD NTSC
DISPLAY AREA = FULL SCREEN
LETTERBOX FRAME AREA = NONE.

Fig. 9A

EXAMPLE #2:

SCREEN ASPECT RATIO = 4:3 STANDARD NTSC
USEFUL DISPLAYED-AREA ASPECT RATIO = 16:9
LETTERBOX FRAME AREA = APPROXIMATELY 120 LINES
LETTERBOX FRAME COLOR: BLACK
(NEAR MAXIMUM TELEVISION MODULATION POWER).

Fig. 9B

EXAMPLE #3:

SCREEN ASPECT RATIO = 4:3 STANDARD NTSC
USEFUL DISPLAYED-AREA ASPECT RATIO = 16:9
LETTERBOX FRAME AREA = APPROXIMATELY 120 LINES
LETTERBOX FRAME COLOR: WHITE
(NEAR MINIMUM TELEVISION MODULATION POWER).

Fig. 9C

EXAMPLE #4:

SCREEN ASPECT RATIO = 4:3 STANDARD NTSC
USEFUL DISPLAYED-AREA ASPECT RATIO = 16:9
LETTERBOX FRAME AREA = APPROXIMATELY 120 LINES
LETTERBOX FRAME COLOR: 50% GRAYSCALE
(APPROXIMATELY MEDIUM TELEVISION MODULATION POWER).

Fig. 9D

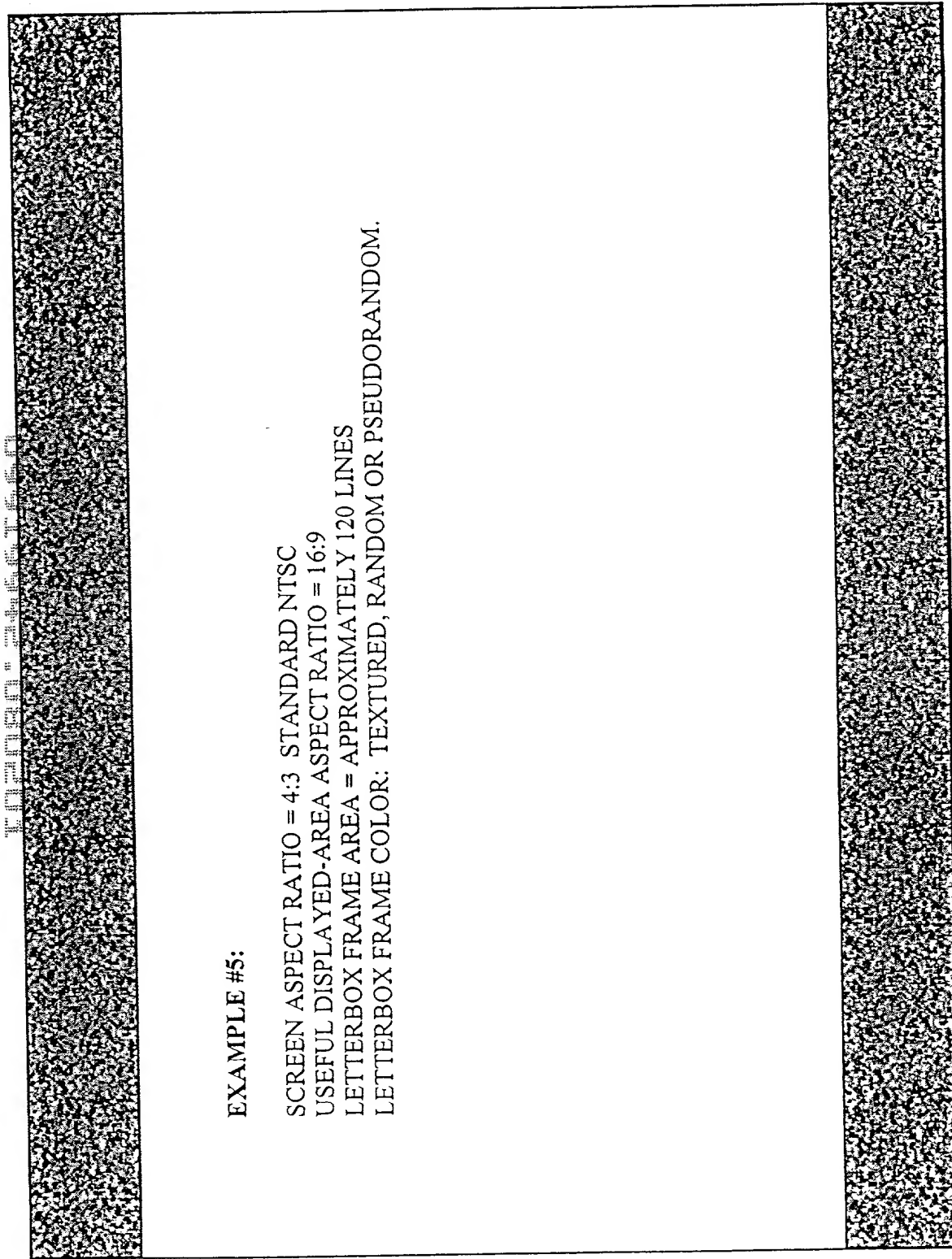


Fig. 9E

EXAMPLE #6:

SCREEN ASPECT RATIO = 4:3 STANDARD NTSC
USEFUL DISPLAYED-AREA ASPECT RATIO = 16:9
LETTERBOX FRAME AREA = APPROXIMATELY 120 LINES
LETTERBOX FRAME COLOR: ACTUAL DATA OR DOTTING SEQUENCE.

Fig. 9F

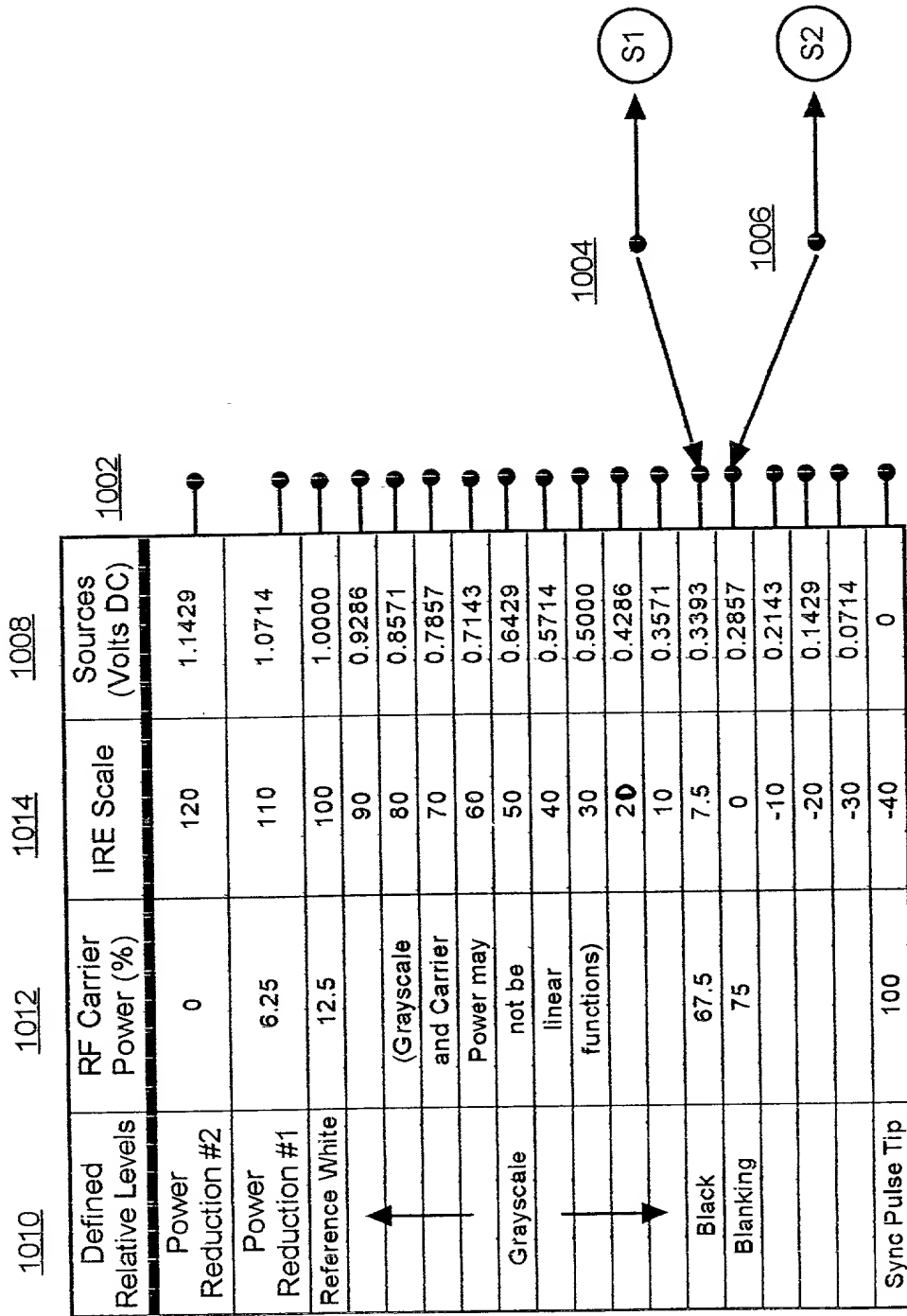
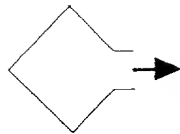


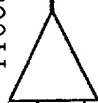
FIG. 10

1102

FOCUS" 24657650



1106a



1106b



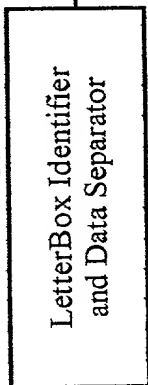
1108



1110



1114

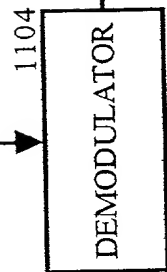
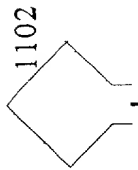


Video Line Counter

1112



FIG. 11



1008

Sources	1002
1.1429	
1.0714	
1.0000	
0.9286	
0.8571	
0.7857	
0.7143	
0.6429	
0.5714	
0.5000	
0.4286	
0.3571	
0.3393	
0.2857	
0.2143	
0.1429	
0.0714	
0	

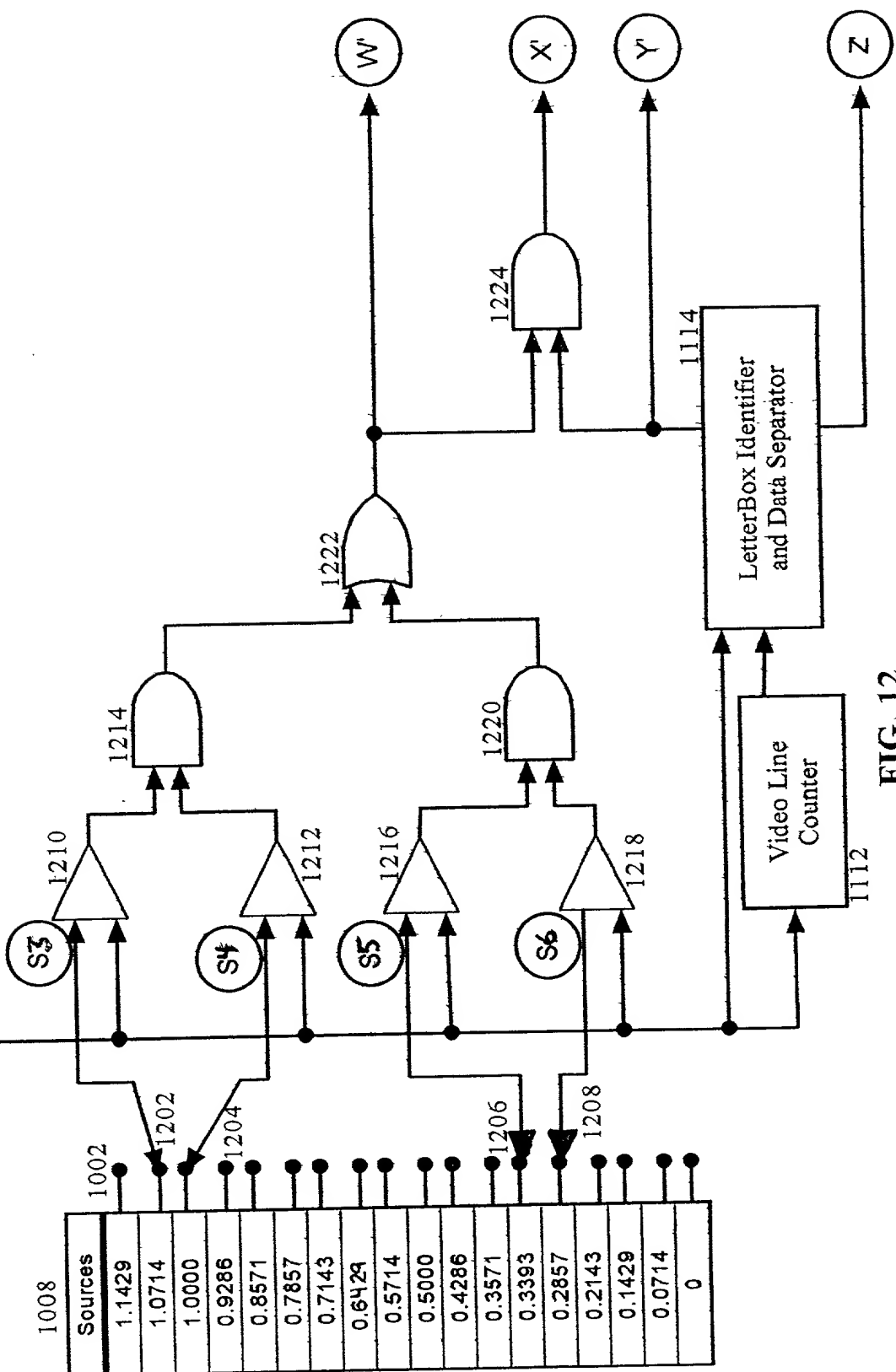


FIG. 12

FIG. 13A

1300

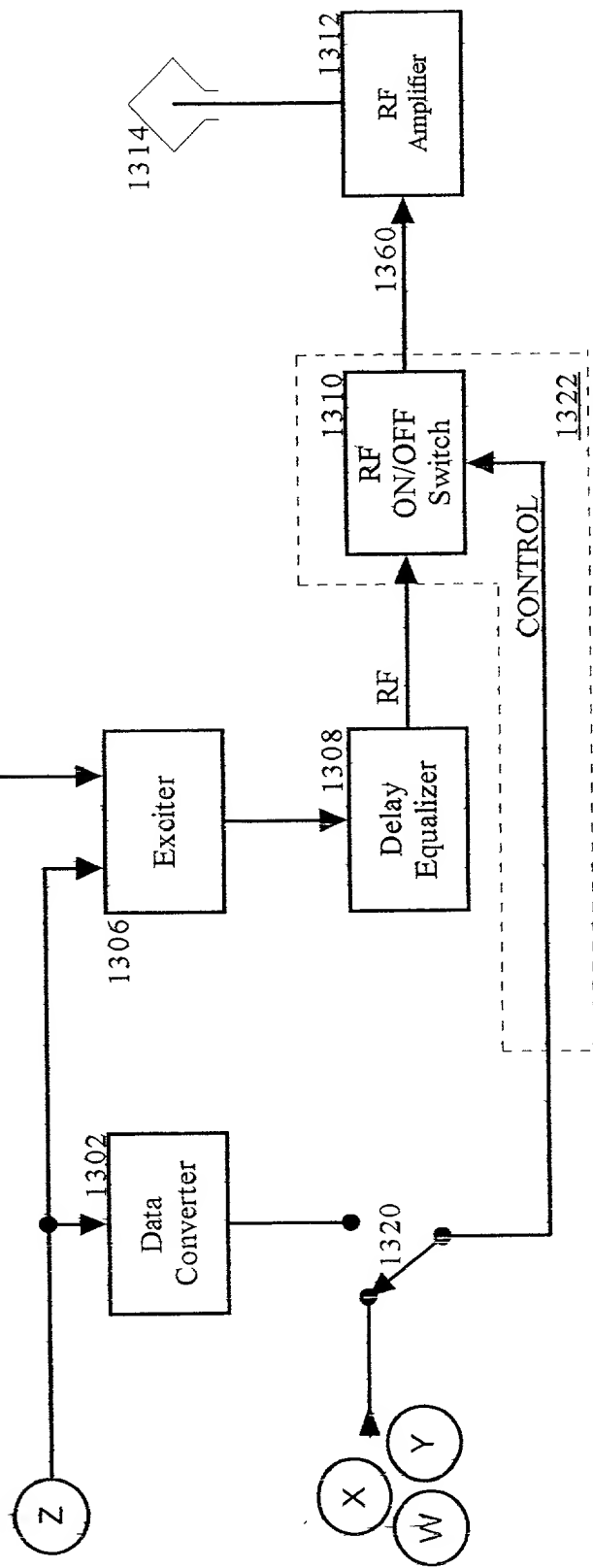


FIG. 13A

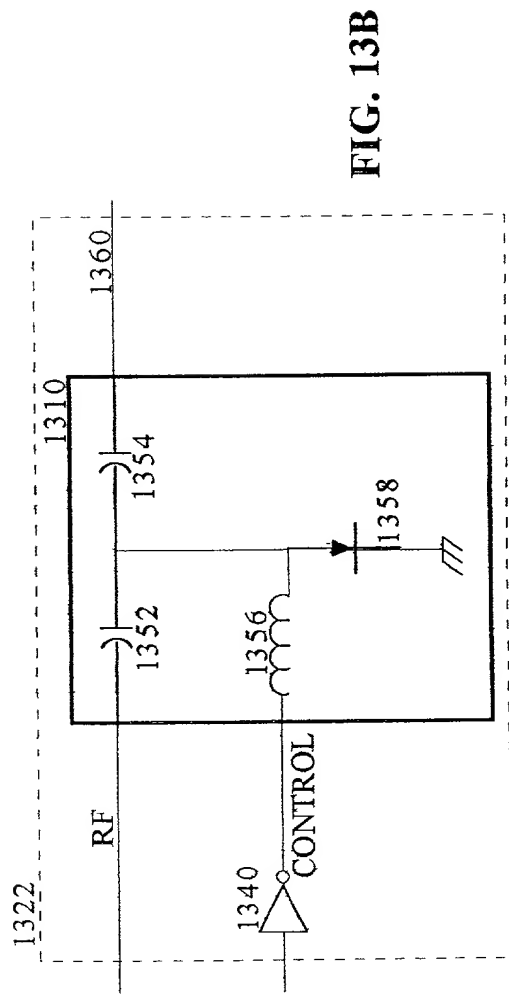


FIG. 13B

1400 1430 1432 1434 1436 1438 1440

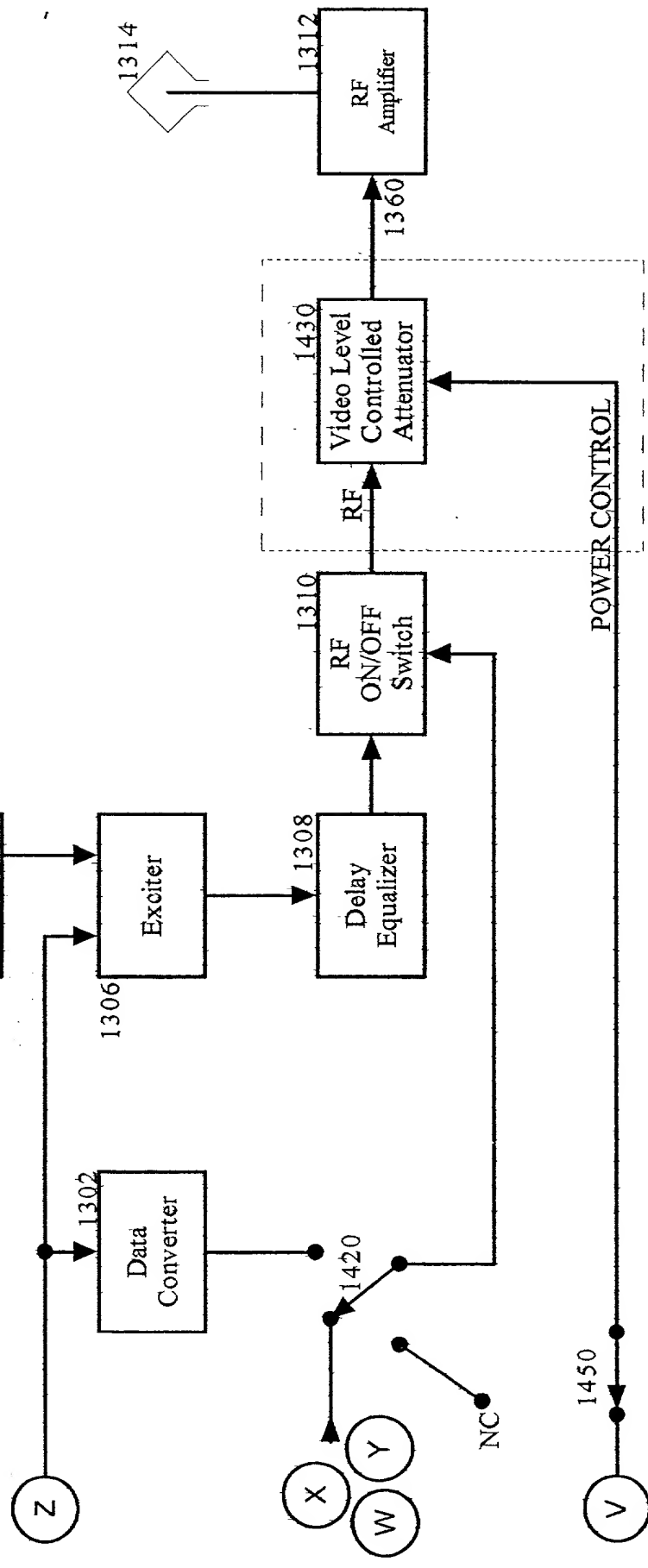


FIG. 14A

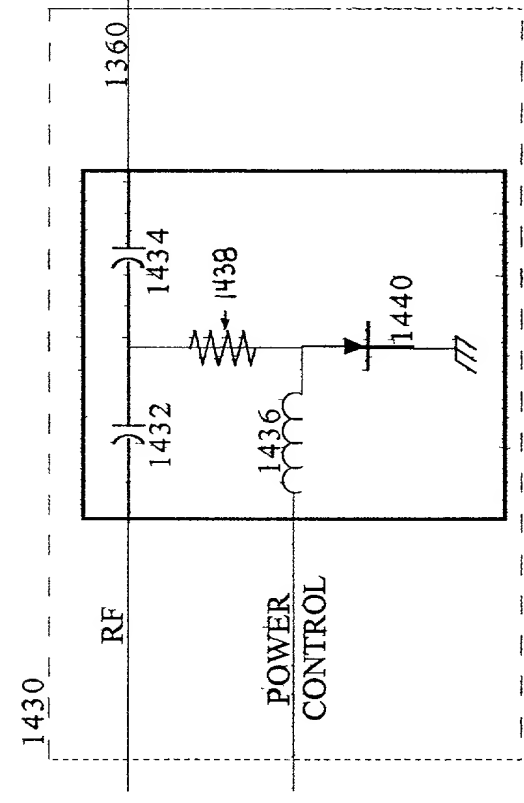


FIG. 14B

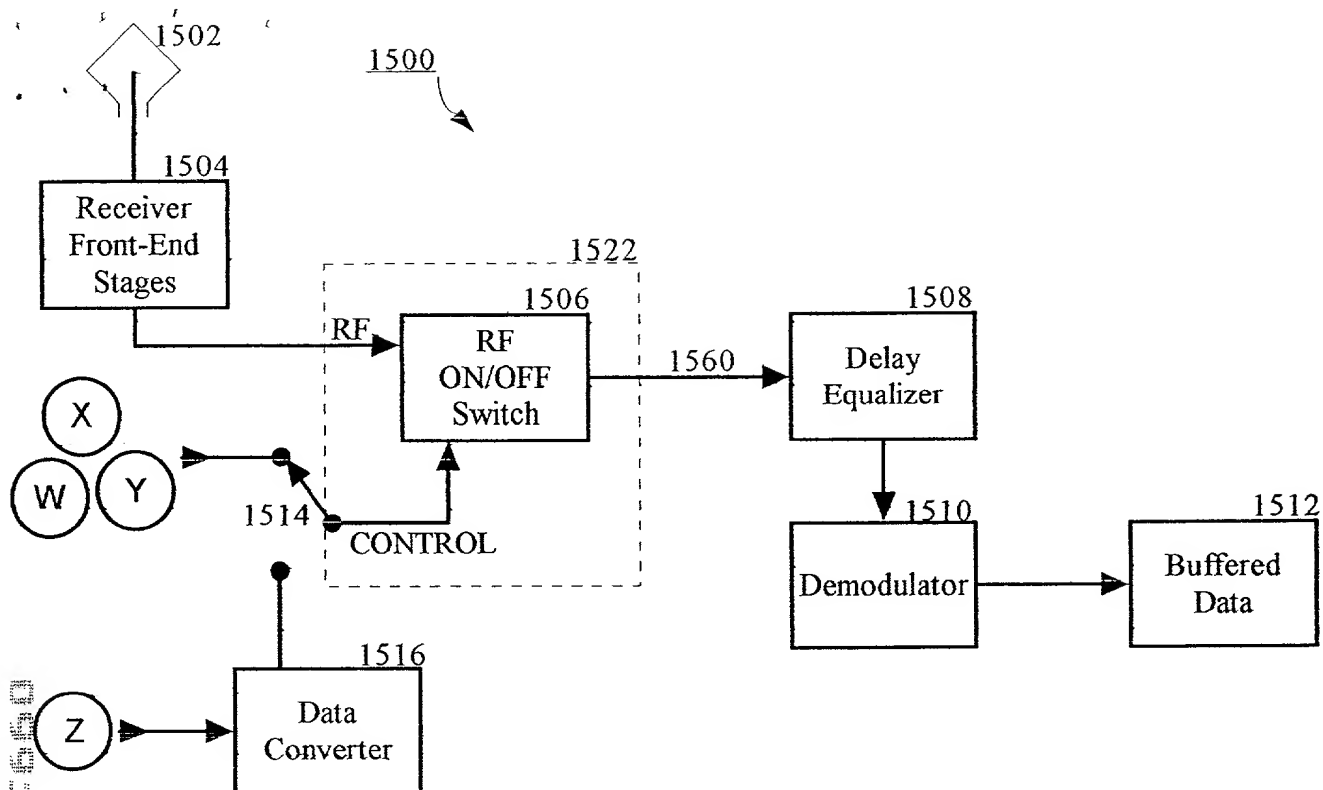


FIG. 15A

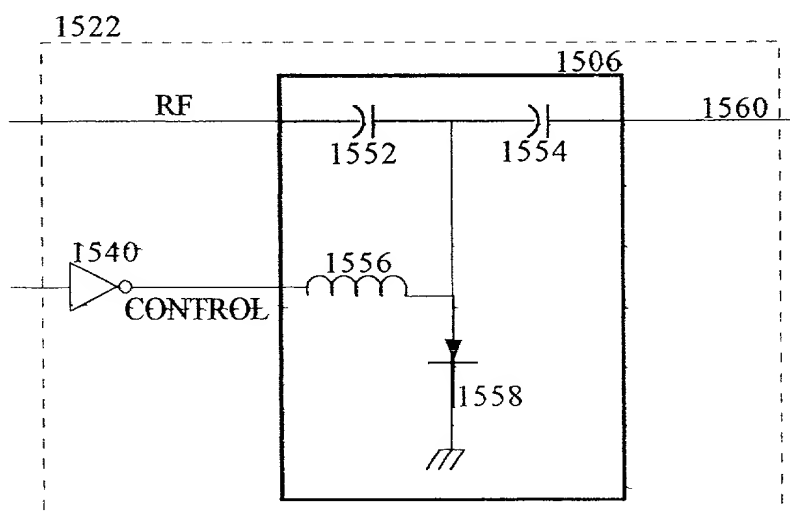


FIG. 15B

1700 102039 24567660

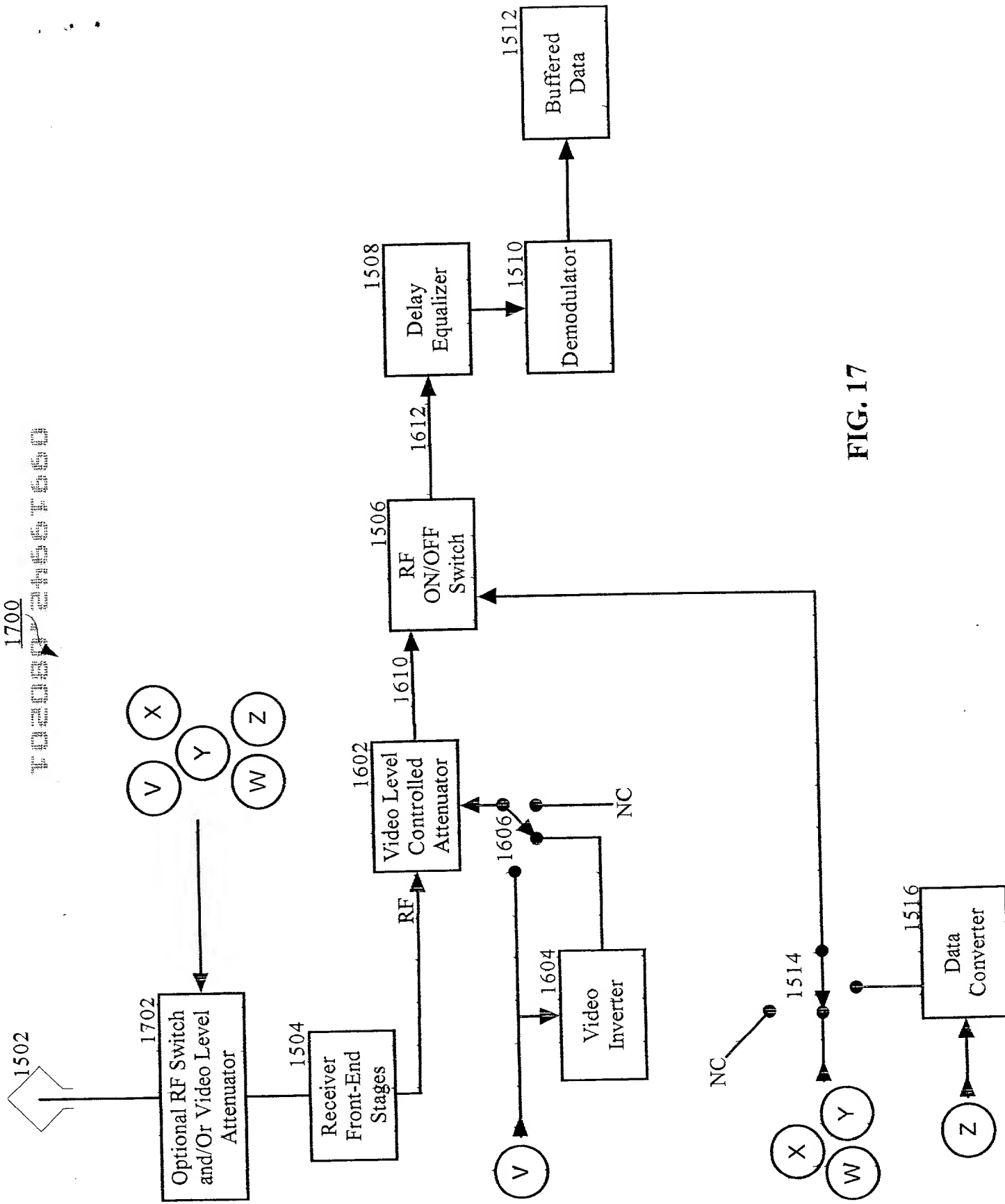


FIG. 17